



**WEIRD AND
WONDERFUL
ADAPTATIONS**



**SURVIVING IN
EXTREME
ENVIRONMENTS**



**BIOLOGICAL
BEHAVIOURS FOR
SURVIVAL**



**HIDING IN PLAIN
SIGHT**

ANIMAL ADAPTATIONS INQUIRY



Welcome... to the amazing world of adaptations!

Living things are all adapted to surviving in the habitat and environment in which they live. These adaptations could be physical: body or plant parts, skin, fur, limbs, claws, thorns etc. They could also be behavioural: the ways in which the animal has learned to behave in order to survive. Your task: to

Don't forget that plants
are also adapted to
survive in their
environments- you
don't need to report
only on animals!

choose one of the titles above to prepare a presentation to your peers on the science of biological adaptation.

How To Present Your Learning

You have a choice as to how your learning is presented to your classmates. You may use a slideshow with explanations, PowerPoint, poster or poster-board with pictures, or another method you think will work: let your teacher know.

Timeline for Completion

- Research completed and pictures printed by

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- Rough draft of text due by

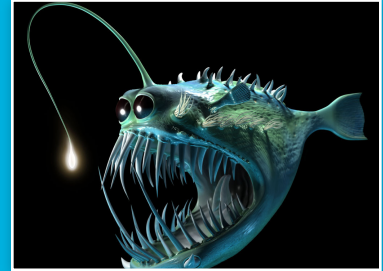
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- Final copy typed or printed by

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- Presentation ready by
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Criteria for Success

We will decide on our criteria together. What do you think makes a great presentation? How will you know if you have done an excellent job in explaining your topic to the audience? These are the questions to consider as a group in determine our evaluation criteria.

Your project must include the following: the "Givens"



Key visuals



Several examples



Organized in a way that makes sense



Your name(s)